

INTELLOFAA 0

~~CONFIDENTIAL~~CLASSIFICATION ~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

DATE DISTR. 1 March 1952

SUBJECT Sokolov Chemical Plant

NO. OF PAGES 1

50X1-HUM

PLACE  
ACQUIRED**ICE COPY**NO. OF ENCLS.   
(LISTED BELOW)

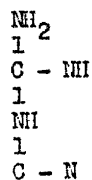
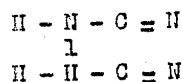
50X1-HUM

DATE OF  
INFO.**CIRCULATE**SUPPLEMENT TO  
REPORT NO.THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793  
AND 794, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVEL-  
ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON  
IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. Ing. Brucher, a Sudeten German and former chief of the laboratory of the Sokolov Chemical Plant in Sokolovo (N51/P58) made several experiments with dicyan, which is now being manufactured by the Sokolov plant and delivered to the Explosia Chemical Plant at Semtin-Rybitvi near Bardubice. The chemical formula of Dicyan is:



2. The Sokolov plant also produces ferrochrome at a rate of about three tons per day and silicon carbide at a rate of 300 tons for the year 1950. Both these chemicals were exported exclusively to the USSR. Raw materials are imported from the USSR

50X1-HUM

Document No. 5  
 No Change in Class ☐  
☐ Declassified  
 Class. Changed To: CS ☒ C  
 Auth.: NR 70-2  
 Date: 1-0-AUG-1978

50X1-HUM

CLASSIFICATION		SECRET/CONTROL - U.S. OFFICIALS ONLY		DISTRIBUTION					
STATE	X	NAVY	X	NSRB					
ARMY	X	AIR	X	FBI				CGI	Ev

**CONFIDENTIAL**